

State of North Carolina Supported Platforms List

The Supported Platform List represents major technology platforms in support of Statewide services or components used by more than one Agency.

This is a publication candidate as of 6/10/2015. Statewide Architecture is soliciting feedback to mature the list. Inclusion of a product is not a guarantee of purchase approval.

Category	Development Tool
----------	------------------

Software

Adobe MX Studio (v4) includes Fireworks4 and Dreamweaver4
 Atlassian JIRA
 AVAYA VOICE PORTAL DIALOG DESIGNER R5
 CA InterTest Batch
 CA InterTest for CICS
 CA Metacolib
 CA Telon Application Generator
 CA Telon Design Facility for TSO
 Dreamweaver CS4
 Eclipse Foundation Eclipse
 Eclipse Jetty 7
 EVO .NET Software includes HTML to PDF Converter
 Fireworks MX
 GENESYS COMPOSER R8.2
 IBM AFP Font Collection for MVS
 IBM AFP Toolbox
 IBM Data Studio Client V4.1.1 for Windows
 IBM Data Studio Web Console V4.1.1 for Windows
 IBM Debug Tool
 IBM Document Library facility
 IBM Enterprise COBOL
 IBM Enterprise PL/I
 IBM Fortran
 IBM High Level Assembler
 IBM InfoSphere Business Glossary
 IBM InfoSphere Federation Server Developer Edition V10.5 Windows 64-bit
 IBM Integration Designer V8.5.5 for Windows and Linux
 IBM Java
 IBM Rational Application Developer for WebSphere Software V9.1.1
 IBM Rational Cobol
 IBM Rational Developer for System z
 IBM REXX
 IBM VA Gen Server (Rat Cobol will replace this)
 IBM Web Experience Factory V8.5
 IBM WebSphere SDK Java Technology Edition V7.0.6.1
 IBM z/OS C/C++ without Debug
 Jenkins Continuous Integration Server 1
 Microsoft Access 2013

Development Tool

Microsoft Visual Studio 2005
Microsoft Visual Studio Code Editor 2010
Microsoft Visual Studio Team Explorer 2008
Microsoft Visual Studio Team Explorer 2010
Microsoft Visual Studio Team Foundation Server
Microsoft Visual Studio Team Foundation Server 2008
Node JS
Oracle Java jdk 1.7.0_07
Python
SAS Data Integration Studio 4.3
Softterra LDAP Browser
Spring Tool Suite 3.3
YAHOO YUI Framework 2006